Sanitized Copy Approved for Release 2011/09/21 : CIA-RDP80-00809A000700010129-6

CLASSIFICATION

CONFIDENTIAL

CONFIDENTIAL

50X1-HUM

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

CD NO.

COUNTRY

Hungary

DATE OF INFORMATION

1951

SUBJECT

Economic - Construction materials

DATE DIST.

HOW

PUBLISHED

Monthly periodical

Aug 1951

WHERE

PUBLISHED

Budapest

NO. OF PAGES

DATE

PUBLISHED

Jul 1951

SUPPLEMENT TO

LANGUAGE

Hungarian

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Termeszet es Technika.

ANNOUNCE COMPETITION FOR DEVELOPMENT OF INSULATING LACQUER

The National Inventions Office, the Materials Conservation Office, and the Union of Industrial and Natural Sciences Associations have announced a competition for the development of an insulating lacquer which, at a temperature of minus 35 degrees rentigrade, will successfully withstand heating to ture degrees centigrade. The lacquer must retain its insulating properties without charring or becoming brittle or crumbling, at temperatures as high as 150 degrees centigrade. The lacquer is to be used for insulating electric motor degrees centigrade. armatures, windings of electrical apparatus, and in connection with high-heatresistant insulating materials, wires, and tubing used in electric motors. The composition of the lacquer must allow economic production, and be within the scope of Hungary's raw material sources. First prize in this competition is 60,000 forints, and there are two 20,000-forist prizes.

A contest has also been announced for the development of synthetic or substitute materials for supplementing the lead sheathing of cables. Prizes in this contest are 30,000, 20,000, and 10,000 forints.

- E N D -

CONFIDENTIAL

CONFIDENTIAL

CLASSIFICATIO	N	
STATE X NAVY NSRB	DISTRIBUTION	
ARMY X AIR X FBI		